Unit Circle Worksheet

Find the exact value. (Use your completed Unit Circle Template as a reference.)

sin 5π/6 =	tan 11π/6 =	tan 3π/2 =	(1,0) $(0,1)$ $(1,0)$ $(1,0)$ $(1,0)$ $(1,0)$ $(1,0)$ $(0,1)$
tan 7π/4 =	sin π/4 =	sin 8π\3 =	
cos π/3 =	cos 2π/3 =	sec π\6 =	
cos 5π/4 =	sin -π/2 =	sin 5π/4 =	

Find the exact value.

sin 150 =	tan 300° =	sin 225° =
cos 210° =	cos 330° =	tan 45° =
sin 360° =	cos 270° =	csc 180° =
sec 45° =	sec 0° =	cot 270° =